



Page 1 of 1

[Replacement Sheet]

[amended: Abstract of the technical disclosure]

[amended: I, II, III, and IV]

[amended: (a), (b), (c), (d), (e), and (f)]

[amended: Solar-System Moving Stand]

[amended: a rotary moving part]

[amended: the piston moving part(s)]

Abstract of the technical disclosure

I . The time of the sunrise

II . The time of the sunset

III . The time of the southing

IV . The altitude in case of the southing

(a) It understands a way of moving the day in the sun from above I , II, III, and IV.

(b) To decide the time to set and the position to set is made from above (a).

(c) The control board of "Solar-System Moving Stand" controls two mobiles of a rotary moving part and the piston moving part(s).

(d) Above the control board controls the above a rotary moving part and above the piston moving part with the material of the above II

(e) The power of the control board uses the special solar cell of the control board.

(f) When above the solar cell doesn't generate electricity, above the control board doesn't operate. Therefore, above two mobiles don't move.